

problem inputting statsgo soils to AGWA

Posted by mbleiwei - 2008/03/11 17:27

WE are using AGWA 1.5BETA on a watershed in New Mexico. WE have delineated the basin and inputted the MRLC land cover. Now, we are attempting to input the STATSGO soils and when we input the file name for the soil data, then the SSURGO input part of the window "lights up". After running for quite some time (greater than 1hr) we get an error that the SSURGO tables cannot be found. Why is SSURGO being activated when we are using STATSGO?

Thank you for your help!

Regards,

Max

Max Bleiweiss
NMSU
Las Cruces, NM

=====

Re:problem inputting statsgo soils to AGWA

Posted by lainie - 2008/03/12 21:41

The new STATSGO soils data is actually the same as the SSURGO data and requires the SSURGO tables. So in AGWA you have to import these tables using the SSURGO Dataset Tool. You should have these tables as part of your soils dataset, in a separate folder labeled "tabular".

To import the tables, after you select the soils coverage in the land cover and soils parameterization form, go to the SSURGO Tool. In the Import SSURGO Tables area enter a name for the dataset, click "browse" to browse to and select the comp.txt table, then click Import.

Importing the table can take a few minutes, so be patient.

I hope that helps.

Lainie

=====

Re:problem inputting statsgo soils to AGWA

Posted by mbleiwei - 2008/03/13 11:31

Thanks -- we will try that and let you know how it turned out.
Max

=====